

Electronic Acknowledgement Receipt

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International Application Number:	
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Title of Invention:	System and method for detecting structural damage
First Named Inventor/Applicant Name:	Weidong Zhu
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Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	266923_000007USPT_IDS_Transmittal.pdf	56045 8138b1a551725c52486a1a0a89a1b394e2f6457	no	2
Warnings:					
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2	Information Disclosure Statement (IDS) Filed (SB/08)	266923_000007USPT_PTO_Form_1449.pdf	95558 5070fa88b1ba650a6d5b0a8d804308b1c0e9723	no	2
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3	NPL Documents	SD_Tools.pdf	80811 3d8f9942b96d11de140a40745e03d4d3676d18	no	2
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4	NPL Documents	Complex_Modes.pdf	1392231 241f059c6cdd2be5c73f73a14f46f48e58ca0fd95	no	14
Warnings:					
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5	NPL Documents	Component_Mode_Synthesis.pdf	292460 8d0f8021b16e4574327f08b0d938e9426e0d08	no	27
Warnings:					
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6	NPL Documents	Condition_Damage_Monitoring_Methodologies.pdf	141137 cd3f80da05400c3e0ed35f33613a7c3b61c0588f	no	9
Warnings:					
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7	NPL Documents	Detection_Of_Structural_Damage_Through_Changes_In_Frequency.pdf	1060573 9674d84ee66a0c578ce9786eb0e1d1a7b0e03353f	no	7
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8	NPL Documents	Finite_Element_Model_Update_in_Structural_Dynamics.pdf	4594365 7ab1bd7d2527e009a5e0be1b07801d7c38718e34	no	53
Warnings:					
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9	NPL Documents	Global_Destructive_Damage_Evaluation_In_Solids.pdf	1226826 1ab4ba0846e646278c5c3d78ca10ee789c	no	14
Warnings:					
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10	NPL Documents	Global_Destructive_Damage_Evaluation_In_Solids_Experimental_Results.pdf	1825648 e1c1b7c779c20589347f8a13e651e9a0e04c018	no	18
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11	NPL Documents	Mid_Frequency_Vibro_Acoustic_Modelling.pdf	323161 49f6dc3dc006ca0f8188138f1295c101a0b1b455	no	28
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